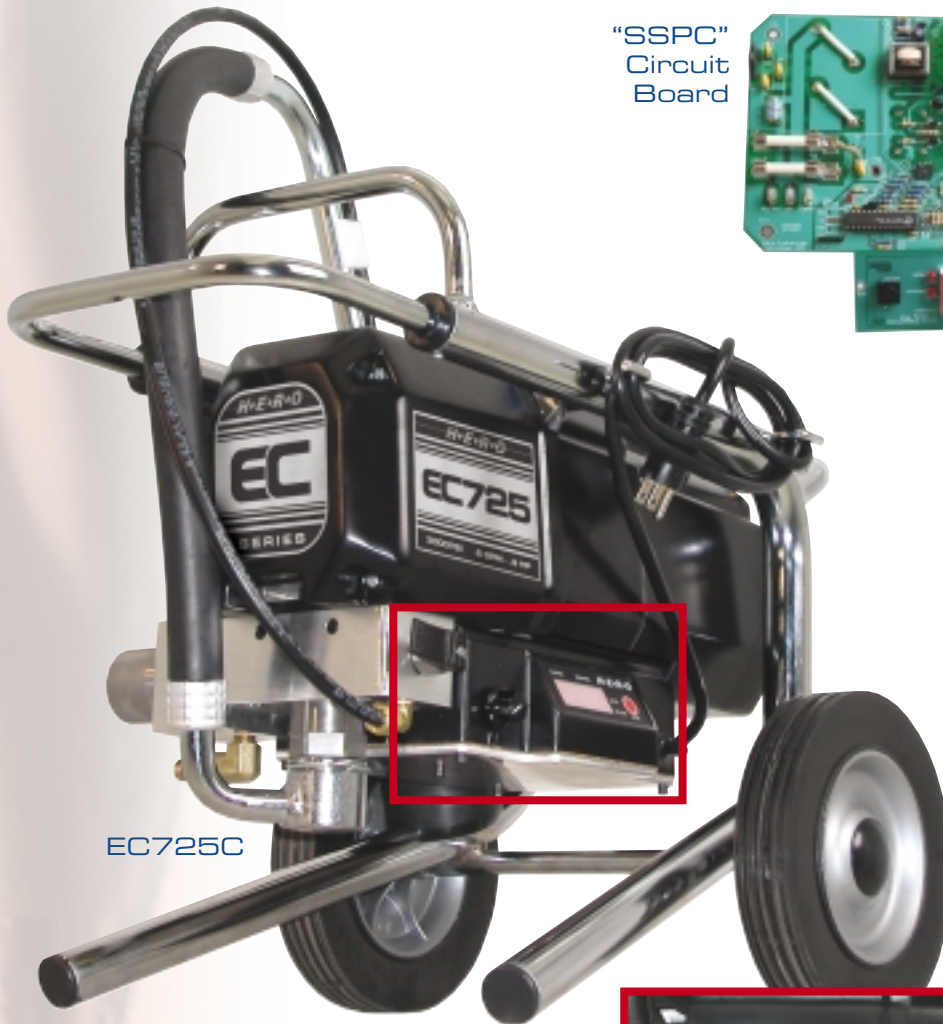


H·E·R·O

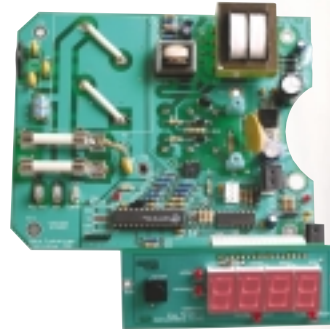
EC Series Piston Power Electronic Control Airless Paint Sprayers

Models EC621, EC725



EC725C

"SSPC"
Circuit
Board



- "SSPC" (single set point control) electronic pressure control - for even spray pattern and extremely small dead-band.

"SSPC"
electronic pressure
control and display



Model	Maximum Output	Free Flow Output	Maximum Tip Size	Maximum Pressure	Motor/Engine Size
EC621	.55 GPM	.62 GPM	.021	3000 PSI	.8 HP ELECTRIC
EC725	.65 GPM	.72 GPM	.025	3000 PSI	.9 HP ELECTRIC

Max output flow rate established with water at 2,000 PSI (138 bar) at the tip.

Models and specifications subject to change without notice

HERO INDUSTRIES A Division of Middlefield Bancorp Ltd
HEAD OFFICE: 2719 Lake City Way, Vancouver, BC, Canada V5A 2Z6
TOLL FREE (800) 494-4376 Ph: (604) 420-6543 FAX: (604) 420-8725
E-mail: sales@hero.ca WEBSITE: www.hero.ca

EC Series Piston Power Electronic Control Airless Paint Sprayers

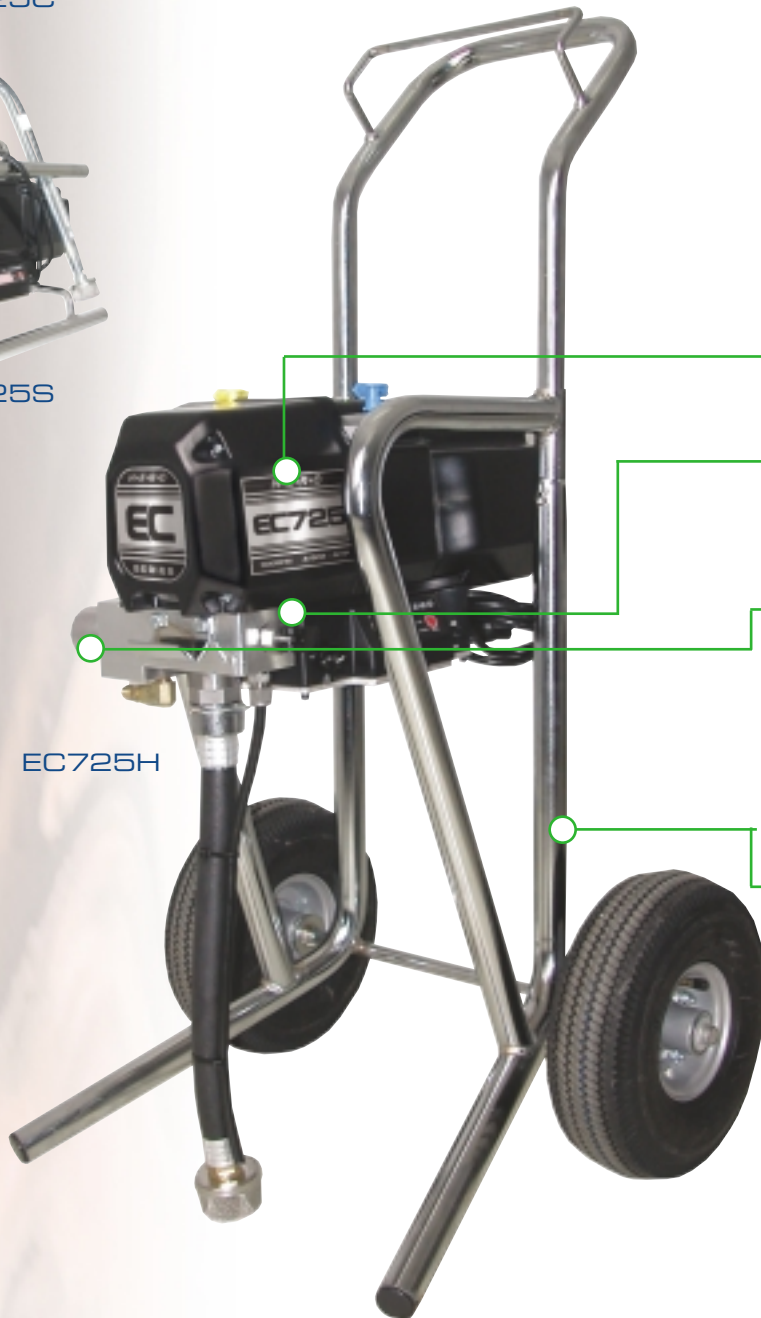
Models EC621, EC725



EC725C



EC725S



EC725H



Unitool



Quick Change™
Fluid Section

"Quick Change™ Fluid Section - complete fluid section replaceable in the field in less than 5 min. with just one tool.

- Low maintenance costs - unmatched fluid section replacement cost
- Equipped with Hero Uni-tool - an all in one tool which is all you need to replace the fluid section
- Stainless steel piston and cylinder sleeve for corrosion resistance and longer packing life
- Long wear Hytrel, and Thiokol impregnated leather packings
- Industrial duty DC electric motor, fan cooled, and totally enclosed
- New Flip control prime valve for positive shut off, also serves as an emergency pressure release
- Easy off removable zinc plated siphon assembly
- "SSPC" (single set point control) electronic pressure control - for even spray pattern and extremely small dead-band.
- Heavy duty all metal casting with compact designed chromed steel carts
- Backed by the best warranty in the business - Two year bumper to bumper
- Lifetime warranty on gear train and frame
- Ceramic ingo ball and reduces wear